

IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently amended) A computer-executable print control program stored on a computer-readable medium and executed by an information processing apparatus, wherein the program comprises comprising:

a spooling step of spooling print data created and spooled via a print data creation module again;

a changing step of changing a destination printer to an alternation destination printer before said spooling step has completed the spooling of the print data; and

a control step of concurrently performing the spooling of the print data of said spooling step and output of the print data to the alternation a resending destination printer or an alternate device.

2. (Currently amended) The computer-executable print control program according to claim 1, further comprising:

an ID creation step of creating a first ID issued correspondingly to the print data created via said print data creation module and a second ID to the print data spooled in said spooling step apart from said first ID; and

a management step of performing job management corresponding to the second ID created in said ID creation step.

3. (Currently amended) The computer-executable print control program according to claim 2, wherein the first ID is an ID issued via an OS.

4. (Currently amended) The computer-executable print control program according to claim 1, wherein, on alternation or resending of said print data, said control step continues the spooling of the data already spooled before the alternation or resending.

5. (Currently amended) The print control program according to claim 2 [[1]], further comprising:

a notification step of notifying said second ID to an alternation destination printer specified of a plurality of printers via an alternate setting screen;

an identification step of identifying the print data to be alternated based on said second ID notified in said notification step; and

a reading step of reading the print data identified in said identification step, and said control step concurrently processes the spooling of the print data in said spooling step and said reading step.

6. (Currently amended) The computer-executable print control program according to claim 1, wherein each of said plurality of printers has port information set up correspondingly.

7. (Currently amended) A storage medium having a print control program to be executed by a computer stored therein in a computer-readable form, wherein the program comprises:

a spooling step of uniquely spooling print data created and spooled via a printer driver again;

a changing step of changing a destination printer to an alternation destination printer before said spooling step has completed the spooling of the print data; and

a control step of concurrently performing the spooling of the print data of said spooling step and output of the print data to the alternation a-rcending destination printer or an alternate device.

8. (Original) The storage medium according to claim 7, wherein the program further comprises:

an ID creation step of creating a first ID issued correspondingly to the print data created via said printer driver and a second ID to the print data spooled in said spooling step apart from said first ID; and

a management step of performing job management corresponding to the second ID created in said ID creation step.

9. (Original) The storage medium according to claim 8, wherein the first ID is an ID issued via an OS.

10. (Original) The storage medium according to claim 7, wherein, on alternation or resending of said print data, said control step continues the spooling of the data already spooled before the alternation or resending.

11. (Currently amended) The storage medium according to claim 8 [[7]], wherein the program further comprises:

a notification step of notifying said second ID to an alternation destination printer specified of a plurality of printers via an alternate setting screen;

an identification step of identifying the print data to be alternated based on said second ID notified in said notification step; and

a reading step of reading the print data identified in said identification step, wherein [[and]] said control step concurrently processes the spooling of the print data in said spooling step and said reading step.

12. (Original) The storage medium according to claim 7, wherein each of said plurality of printers has port information set up correspondingly.

13. (Currently amended) An information processing apparatus for exerting print control, comprising:

a spooling unit, adapted for again spooling print data created and spooled via a print data creation module;

a changing unit, adapted for changing a destination printer to an alternation destination printer before said spooling unit has completed the spooling of the print data; and

a control unit, adapted for concurrently performing the spooling of the print data by said spooling unit and output of the print data to the alternation ~~or resending~~ destination printer or an alternate device.

14. (Original) The information processing apparatus according to claim 13, further comprising:

an ID creation unit, adapted for creating a first ID issued correspondingly to the print data created via the print data creation module and a second ID to the print data spooled by said spooling unit apart from said first ID; and

a management unit, adapted for performing job management corresponding to the second ID created by said ID creation unit.

15. (Original) The information processing apparatus according to claim 14, wherein the first ID is an ID issued via an OS.

16. (Original) The information processing apparatus according to claim 13, wherein, on alternation or resending of said print data, said control unit continues the spooling of the data already spooled before the alternation or resending.

17. (Currently amended) The information processing apparatus according to claim 14 [[13]], further comprising:

a notification unit, adapted for notifying said second ID to an alternation destination printer specified of a plurality of printers via an alternate setting screen;

an identification unit, adapted for identifying the print data to be alternated based on said second ID notified by said notification unit; and

a reading unit, adapted for reading the print data identified by said identification unit,

wherein said control unit concurrently performs the spooling of the print data by said spooling unit and the reading by said reading unit.

18. The information processing apparatus according to claim 13, wherein each of said plurality of printers has port information set up correspondingly.